

UNITED STATES DISTRICT COURT
SOUTHERN DISTRICT OF NEW YORK

EMILY GALLAGHER, SURAJ PATEL,
KATHERINE STABILE, JILLIAN SANTELLA,
AARON SEABRIGHT, JAMES C. MCNAMEE,
KRISTIN SAGE ROCKERMAN, MARIA
BARVA, MIRIAM LAZEWATSKY, MYLES
PETERSON, SAMANTHA PINSKY, CHRISTIAN
O'TOOLE, TESS HARKIN, CAITLIN PHUNG,
ANTONIO PONTEX-NUNEZ, *individually and on
behalf of all others similarly situated,*

USDC SDNY
DOCUMENT
ELECTRONICALLY FILED
DOC #: _____
DATE FILED: 9/17/2020

20 Civ. 5504 (AT)

ORDER

Plaintiffs,
-against-

NEW YORK STATE BOARD OF ELECTIONS; PETER
S. KOSINSKI, ANDREW SPANO, AND DOUGLAS
KELLNER, *individually and in their official capacities as
Commissioners of the New York State Board of Elections;*
TODD D. VALENTINE, ROBERT A. BREHM,
*individually and in their official capacities as Co-
Executive Directors of the New York State Board of
Elections; and ANDREW CUOMO as Governor of the
State of New York,*

Defendants.

MARIA D. KAUFER and ETHAN FELDER,

Plaintiff-Intervenors,
-against-

NEW YORK STATE BOARD OF ELECTIONS; PETER
S. KOSINSKI, ANDREW SPANO, AND DOUGLAS
KELLNER, *individually and in their official capacities as
Commissioners of the New York State Board of Elections;*
TODD D. VALENTINE, ROBERT A. BREHM,
*individually and in their official capacities as Co-
Executive Directors of the New York State Board of
Elections; and ANDREW CUOMO as Governor of the
State of New York; NEW YORK CITY BOARD OF
ELECTIONS; PATRICIA ANNE TAYLOR *individually
and as President of the New York City Board of Elections;**

and MICHAEL J. RYAN, *individually and as the Executive Director of the New York City Board of Elections,*

Defendants.

ANALISA TORRES, District Judge:

On September 17 2020, Plaintiffs moved for leave to file a second amended complaint. ECF No. 110. It is ORDERED that the parties shall address Plaintiffs' request in their briefing on Plaintiffs' motion to expand the preliminary injunction. *See* ECF No. 105.

SO ORDERED.

Dated: September 17, 2020
New York, New York



ANALISA TORRES
United States District Judge